Web Images Video News Maps Gmail more •

Sign in

Google

dvi multiplexer encrypt

Advanced Search Search

Preferences

New! View and manage your web history

Web

Results 1 - 10 of about 33,800 for dvi multiplexer encrypt. (0.16 seconds)

MyHD MDP-130 HDTV PCI Decoder Card with QAM for PC

Tune and record over-the-air TV and un-encrypted HDTV cable channels to your ... Converts MyHD video to DVI for use with today's digital displays such as ...

www.digitalconnection.com/Products/Video/mdp130.asp - 58k -Cached - Similar pages

[PDF] HD-D105, HDMI Distributor

File Format: PDF/Adobe Acrobat - View as HTML

HDCP can be encrypted at all channels. • HDMI distributor suitable for a reliable test of HDMI TVs Like all DVI Link products, the DVI Multiplexer is ...

www.videlco.de/pdf/HDMI_Produkte Gesamtliste.pdf - Similar pages

+:+:+ RT COM USA +:+:+

DVI Multiplexer · HDMI Fiber Optic Extension ... Many video sources such as DVD players and Satellite/Cable Receivers are HDCP encrypted. ...

www.digitalextender.com/detail.aspx?ID=42 - 45k -Cached - Similar pages

+:+:+ RT COM USA - Privacy Policy +:+:+

DVI Multiplexer · HDMI Fiber Optic Extension Com Web sites use encryption technology, such as Secure Sockets Layer (SSL), to protect your personal ... www.digitalextender.com/PrivacyPolicy.aspx - 36k -Cached - Similar pages

System and method for increased data capacity of a digital video ...

This is done to support the HDCP encryption. The Data Stream Multiplexer 1000 outputs data 1011, DVI_DE 1012 and DVI ctl 1014 to a DVI compliant ...

www.freepatentsonline.com/EP1231796.html - 54k -Cached - Similar pages

[PDF] HDTV & Digital Television

File Format: PDF/Adobe Acrobat

Multiplexer. Program Stream 1. Program Stream 2. Program Stream 3 DVI or HDMI video input that supports the HDCP software encryption standard (along ... www.lodgenet.com/online/DTV%20FAQ%20-%20July07.pdf - Similar pages

Bell ExpressVu - Wikipedia, the free encyclopedia

Ever since ExpressVu switched over to Nagravision 2 encryption, ExpressVu does not officially provide any MUX or switch to customers with more than ... en.wikipedia.org/wiki/Bell_ExpressVu - 73k - Cached - Similar pages

[PDF] Consumer Electronics Connectivity marketing broch. w/devices and ... File Format: PDF/Adobe Acrobat - View as HTML

Sponsored Links

Centrally Secure All Laptops, PCs, Tablets & PDAs & Control Port Access. www.safeboot.com

Multiplexer

Versatile Voice/Data/LAN Over TDM or IP uplinks. www.RADusa.com

Video Multiplexers

Security Camera Multiplexers EZWatch Pro ® National Brand EZWatchStore.com/Video-Multiplexers

Video Encryption

Video encryption / scrambling for covert wireless surveillance links. www.ovation.co.uk

Dvi-switch

Save Now on CTG, Inland, logear & More. Get Them Before They're Gone! www.TigerDirect.com

DVI Switchboxes

High Definition DVI and HDMI Switchboxes, Adapters and more www.ramelectronics.net

Digital visual interface (**DVI**) and high-bandwidth digital content protection. (HDCP) specification compliant. • **Encrypted** external HDCP device key storage ... focus.ti.com/lit/ml/sllb095/sllb095.pdf - <u>Similar pages</u>

Ovation Systems UK - covert video surveillance equipment product range Ovation Systems' product range including Viewlock video encryption, Obscura video scrambling Gemini video multiplexer Hindsight hard disk recorder and ... www.ovation.co.uk/Products/products.html - 26k - Cached - Similar pages

[PDF] AD8190 2:1 HDMI/DVI Switch with Equalization Data Sheet (Rev. 0) File Format: PDF/Adobe Acrobat - View as HTML as shown in Figure 28, it uses the 5 V supply that is required. from any HDMI/DVI source to guarantee high impedance of. the auxiliary multiplexer pins. ... www.analog.com/UploadedFiles/Data_Sheets/AD8190.pdf - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

dvi multiplexer encrypt Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

©2007 Google - Google Home - Advertising Programs - Business Solutions - About Google



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

+dvi +encrypt multiplex multiplexer multiplexor



THE ACM DIGITAL

Feedback Report a problem Satisfaction survey

Published before March 2001

Terms used: dvi encrypt multiplex multiplexer multiplexor

Found 24 of 120,260

Sort results bν

relevance Display expanded form results

Save results to a Binder ? Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 24

Result page: 1 2

Relevance scale

Sensitivity of integrated voice and data networks to traffic and design variables

I. Gitman, B. Occhiogrosso, W. Hsieh

November 1979 Proceedings of the sixth symposium on Data communications SIGCOMM '79

Publisher: ACM Press

Full text available: 7 pdf(1.06 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents quantitative results of cost/performance studies of circuit-switching, packet-switching, and hybrid (circuit/packet) switching technologies. The results expose the cost difference for alternative realizations and usage of a given network technology.

vic: a flexible framework for packet video

Steven McCanne, Van Jacobson

January 1995 Proceedings of the third ACM international conference on Multimedia **MULTIMEDIA '95**

Publisher: ACM Press

Full text available: html(67.64 KB) Additional Information: full citation, references, citings, index terms

Keywords: conferencing protocols, digital video, image and video compression and processing, multicasting, networking and communication

Methods for encrypting and decrypting MPEG video data efficiently

Lei Tang

February 1997 Proceedings of the fourth ACM international conference on Multimedia **MULTIMEDIA '96**

Publisher: ACM Press

Full text available: pdf(1.45 MB) Additional Information: full citation, references, citings, index terms

Keywords: MPEG codec, compression, multimedia commerce, multimedia encryption, multimedia security

4	Applying cryptographic techniques to problems in media space security Ian E. Smith, Scott E. Hudson, Elizabeth D. Mynatt, John R. Selbie August 1995 Proceedings of conference on Organizational computing systems COCS '95	
	Publisher: ACM Press	
	Full text available: pdf(967.50 KB) Additional Information: full citation, abstract, references, citings, index terms	
	Media spaces integrate audio, video, and computing systems for the purpose of remote collaboration and awareness, frequently between people engaged in a cooperative task. Technological advances have made these systems feasible using desktop computers and broadband, digital networks. Using a media space over a shared network requires that numerous security and privacy issues be addressed. One advantage of digital media spaces is that properties of the media space can be manipulated so that u	
5 �	The Jupiter audio/video architecture: secure multimedia in network places Pavel Curtis, Michael Dixon, Ron Frederick, David A. Nichols January 1995 Proceedings of the third ACM international conference on Multimedia MULTIMEDIA '95	
	Publisher: ACM Press	
	Full text available: htm(72.37 KB) Additional Information: full citation, references, citings, index terms	
	Keywords: audio, collaboration, encryption, multicast, network places, security, video	
6	Copy detection mechanisms for digital documents Sergey Brin, James Davis, Héctor García-Molina May 1995 ACM SIGMOD Record, Proceedings of the 1995 ACM SIGMOD international conference on Management of data SIGMOD '95, Volume 24 Issue 2	
	Publisher: ACM Press	
	Full text available: pdf(1.51 MB) Additional Information: full citation, abstract, references, citings, index terms	
	In a digital library system, documents are available in digital form and therefore are more easily copied and their copyrights are more easily violated. This is a very serious problem, as it discourages owners of valuable information from sharing it with authorized users. There are two main philosophies for addressing this problem: prevention and detection. The former actually makes unauthorized use of documents difficult or impossible while the latter makes it easier to discover such activity.I	
7 �	Application of splay trees to data compression D. W. Jones August 1988 Communications of the ACM, Volume 31 Issue 8	
	Publisher: ACM Press	
	Full text available: pdf(1.22 MB) Additional Information: full citation, abstract, references, citings, index terms	
	The splay-prefix algorithm is one of the simplest and fastest adaptive data compression algorithms based on the use of a prefix code. The data structures used in the splay-prefix algorithm can also be applied to arithmetic data compression. Applications of these algorithms to encryption and image processing are suggested.	
8	MuPad Alasdair McAndrew July 1999 Linux Journal	

	Publisher: Specialized Systems Consultants, Inc.	
	Full text available: M html(51.86 KB) Additional Information: full citation, index terms	
9 �	An application level video gateway Elan Amir, Steven McCanne, Hui Zhang January 1995 Proceedings of the third ACM international conference on Multimedia MULTIMEDIA '95	
	Publisher: ACM Press Full text available: htm(54.34 KB) Additional Information: full citation, references, citings, index terms	
	Keywords : conferencing protocols, digital video, efficient transcoding, image and video compression and processing, multicasting, networking and communication	
10 (CHECK: a document plagiarism detection system Antonio Si, Hong Va Leong, Rynson W. H. Lau April 1997 Proceedings of the 1997 ACM symposium on Applied computing SAC '97 Publisher: ACM Press Full text available: pdf(807.83 KB) Additional Information: full citation, references, citings, index terms	
	Keywords : copy detection, digital libraries, document plagiarism, information retrieval	
11 (The laserROM project: a case study in document processing systems Mike Rafeld January 2000 Proceedings of the ACM conference on Document processing systems DOCPROCS '88 Publisher: ACM Press Full text available: pdf(615.50 KB) Additional Information: full citation, references, citings, index terms	
	Fundamentals of computing (a cheatlist) Leonid A. Levin September 1996 ACM SIGACT News, Volume 27 Issue 3 Publisher: ACM Press Full text available: pdf(1.76 MB) Additional Information: full citation, index terms	
13 ③	Customized information extraction as a basis for resource discovery Darren R. Hardy, Michael F. Schwartz May 1996 ACM Transactions on Computer Systems (TOCS), Volume 14 Issue 2 Publisher: ACM Press Additional Information: full citation, shetrest, references, citings, index	
	Full text available: pdf(1.91 MB) Additional Information: full citation, abstract, references, citings, index terms, review Indexing file contents is a powerful means of helping users locate documents, software, and other types of data among large repositories. In environments that contain many different types of data, content indexing requires type-specific processing to extract	

information effectively. We present a model for type-specific, user-customizable information extraction, and a system implementation called Essence. This software structure allows users to associate specialized extracti ...

Keywords: Internet, distributed indexing, resource discovery

14	Backup Strategy Malcolm Murphy February 1996 Linux Journal Publisher: Specialized Systems Consultants, Inc.	
	Full text available: html(14.98 KB) Additional Information: full citation, abstract, index terms Malcolm tells us which files to backup and how often	
	reaconn tens as which hies to backup and now often	
15	Risks to the Public in Computers and Related Systems	
۱	Peter G. Neumann April 1995 ACM SIGSOFT Software Engineering Notes, Volume 20 Issue 2	
	Publisher: ACM Press	
	Full text available: pdf(815.71 KB) Additional Information: full citation	
16	Retrieving and visualizing video	
٩	Boon-Lock Yeo, Minerva M. Yeung	
*	December 1997 Communications of the ACM, Volume 40 Issue 12	
	Publisher: ACM Press Full text available: pdf(2.01 MB) Additional Information: full citation, references, citings, index terms	
	Additional information: tuli citation, references, cittings, index terms	
	"Smart clothing": wearable multimedia computing and "personal imaging" to restore	
۱	the technological balance between people and their environments	
	Steve Mann February 1997 Proceedings of the fourth ACM international conference on Multimedia	
	MULTIMEDIA '96 Publisher: ACM Press	
	Full text available: pdf(2.18 MB) Additional Information: full citation, references, citings, index terms	
	Keywords : augmented reality, mediated reality, mobile multimedia, pencigraphic image compositing, personal imaging, smart spaces, ubiquitous computing, video orbits, video surveillance, wearable computing	
18	OSI communication services supporting CSCW applications Bernd Heinrichs, Kai Jakobs November 1993 Proceedings of the 11th annual international conference on Systems	
	documentation SIGDOC '93 Publisher: ACM Press	
	Full text available: pdf(886.25 KB) Additional Information: full citation, references, index terms	

¹⁹ Building a scalable and accurate copy detection mechanism

٩	Narayanan Shivakumar, Hector Garcia-Molina April 1996 Proceedings of the first ACM international conference on Digital libraries DL '96	
	Publisher: ACM Press	
	Full text available: pdf(921.24 KB) Additional Information: full citation, abstract, references, cited by, index terms	
	Often, publishers are reluctant to offer valuable digital documents on the Internet for fear that they will be re-transmitted or copied widely. A Copy Detection Mechanism can help identify such copying. For example, publishers may register their documents with a copy detection server, and the server can then automatically check public sources such as UseNet articles and Web sites for potential illegal copies. The server can search for exact copies, and also for cases where significant po	
20 ③	A framework for constructing features and models for intrusion detection systems Wenke Lee, Salvatore J. Stolfo November 2000 ACM Transactions on Information and System Security (TISSEC), Volume 3 Issue 4	
	Publisher: ACM Press	
	Full text available: pdf(187.03 KB) Additional Information: full citation, abstract, references, citings, index terms, review	
	Intrusion detection (ID) is an important component of infrastructure protection mechanisms. Intrusion detection systems (IDSs) need to be accurate, adaptive, and extensible. Given these requirements and the complexities of today's network environments, we need a more systematic and automated IDS development process rather that the pure knowledge encoding and engineering approaches. This article describes a novel framework, MADAM ID, for Mining Audit Data for Automated Models for Instrusion	
	Keywords : data mining, feature construction, intrusion detection	
Resi	ults 1 - 20 of 24 Result page: 1 2 next	
	The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc. <u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>	
	Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player	